Supplementary Data:

ANU Argon Facility Technical Report: ANU03-2021 40Ar/39Ar Analysis for National Argon Map By Marnie Forster and Davood Vasegh

NAM Proposal 05:

New 40Ar/39Ar age constraints on the timing of deformation on major faults in the Lachlan Orogen, NSW

Methods and procedures

Sample selection and mineral separation:

The samples in this study were provided by Geological Survey of New South Wales and the mineral separation procedures were undertaken in rock crushing and mineral separation laboratories at The Australian National University (Table 1). No chemical or leaching treatments were used during separation.

Mineral separation begins by choosing the most pristine sections with no evidence of weathering or staining. For samples with a targeted microstructure, the rock is first sliced into thin slabs using a trim saw, the selected area was then cut from the rock using a band saw. Once the selected area was separated, it was then crushed, milled and de-slimed as many times as was necessary to clean the grains and finally washed in deionised water.

K-feldspar procedure:

For these minerals the grains are sieved into size fractions as mentioned in Table 1 and passed through 0.25A then 1.0A current using a Frantz magnetic separator. K-feldspars are concentrated in the non-magnetic 1A fraction. This grain fraction is then separated under gravity using the Lithium heteropolytungstates (aq) (LST) heavy liquid at 2.58 g/cm3. K-feldspars are concentrated in the lighter than 2.58 g/cm3 size fraction. The separated grains are washed as many times as was necessary to remove any residue LST on the grains with deionised water. Final hand-picking of the best quality grains was done in the Argon Preparation Laboratory.

White Mica procedure:

For these minerals the grains are sieved into size fractions as mentioned in Table 1. Additional white mica is obtained through 0.25A then 1.0A current using a Frantz magnetic separator. Final hand-picking of the best quality grains was done in the Argon Preparation Laboratory.

Mineral separation details:

Sample ID	Target Mineral	Mass (mg)	Grain Size (μm)	Treatment / Comment	Picture
ERIVMAE0052-01A	White Mica	12.3	>250	Mixture containing shiny white, white-mica crystals and yellow-green white-mica aggregates	

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ERIVMAE0052-01A	K-feldspar	10.4	>250	Dirty creamy white K-feldspar crystals with dark inclusions in some grains.	
ERIVMAE 0229.01	White Mica	12.1	>250	Mixture containing shiny white, white-mica crystals and white-mica aggregates with rose colored staining.	
ERIVSJTE 1289	White Mica	12.0	250-150	Mixture dominated by shiny white-mica and lower proportion of dark mineral (biotite?)	
NSWJAF0258.01A	White Mica	11.3	250-150	Mixture dominated by shiny white-mica and lower proportion of dark mineral (biotite?)	
NSWJAF0258.01A	K-feldspar	12.1	>250	Creamy white K-feldspar crystals with some dirty crystals	
ERIVMAE 691	White Mica	12.0	>250	Mixture containing shiny white, white-mica crystals and yellow-green white-mica aggregates and some biotite crystals	

ERIVMAE 691	K-feldspar	10.2	420-180	K-feldspar fractin with orange-white creamy crystals, some crystals contain tiny dark inclusions	
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Table 1: Mineral separation details

Sample irradiation details:

Irradiation of samples for ⁴⁰Ar/³⁹Ar analysis was undertaken at the University of California Davis McClellan Nuclear Research Centre, CA, US in Central Facility position of TRIGA reactor without rotation, with 1.0mm of Cadmium shielding as ANU CAN #36 for 12.08 hours on 11-12 August 2020. The calculated amounts of grains were weighed and recorded and then wrapped in labelled aluminium packets in preparation for irradiation. The sample filled foils were placed into a quartz irradiation canister together with aliquots of the flux monitor Biotite GA1550. The foil packets of GA1550 standards were dispersed 6-8mm apart throughout the irradiation canister, between the unknown age samples. In addition, packets containing K₂SO₄ and CaF₂ were placed in the middle of the canister to monitor argon isotope production from potassium and other interfering elements. Irradiated samples were unwrapped upon their return to the Australian National University, and then rewrapped in tin foils in preparation for analysis under vacuum in the furnace. Tin foil is used because the melting temperature of tin is lower than the experiment starting point in the furnace and gasses from tin can be pumped away prior to the sample analysis.

⁴⁰Ar/³⁹Ar procedures and analysis information Methodology:

Temperature-controlled resistance furnace step-heating experiments is the technique that is used in the ANU Argon laboratory to extract argon isotopes from the samples to ensure 100% release of ³⁹Ar. A sample is dropped into a cleaned furnace and heated to 400°C to melt the tin foil and then left in the furnace at 350°C for 8-12 hours to pump away unwanted gases. This cleaning procedure has proven to significantly improve the quality of the resultant data. The step-heating experiment then starts at 450°C, and each incremental heating step is heated at a constant temperature for 15 minutes. The heating process involves rapid heating to the setpoint temperature with no overshoot, then temperature is maintained for 15 minutes followed by rapid cooling; this procedure produces a square wave in temperature for each heating step. The heating step schedule for biotite and muscovite rises by 30°C increments (except for the last a few steps), with 30 steps per sample, while K-feldspar is analysed in more than 40 steps, including numerous isothermal steps. Diffusion experiments, as conducted in the ANU Argon laboratory, are designed to retrieve diffusion parameters which can be used in quantitative temperature-time modelling. The heating schedules are recorded in the Excel Tables for each sample.

Cleaning of the furnace between samples is vital in this method. The furnace is degassed four times at $1,450^{\circ}$ C for 15 minutes and the gas pumped away prior to the loading of the subsequent sample. Blanks are measured to monitor the cleaning process. The flux monitor crystals are fused using a CO_2 continuous-wave laser. Gas released from either the flux monitors or each step of the sample analyses are exposed to three Zr-Al getters; two AP10 (Cold and hot) and one CP50, each for 10

minutes, to remove active gases. The purified extracted gasses are then isotopically analysed in the Argus VI mass spectrometer. The 40 Ar/ 39 Ar dating technique is adapted from McDougall and Harrison (1999) and described in Forster and Lister (2009).

Background levels are measured and subtracted from all analyses, from flux monitors and samples. The nuclear interfering values for the correction factors for the isotopes are listed below (Tetley et al 1980). These are measured for the reactions and uncertainties of $(^{36}\text{Ar}/^{37}\text{Ar})_{\text{Ca}}$, $(^{39}\text{Ar}/^{39}\text{Ar})_{\text{K}}$, and $(^{38}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{K}}$, and were calculated prior to sample analyses.

Mass spectrometer setup and procedures

Samples and standards were analysed in the Argon Laboratory at the Research School of Earth Science, The Australian National University, Canberra, Australia using a *Thermo Fisher ARGUS-VI* multi-collector mass spectrometer (Table 2).

Mass Spectrometer: Thermo Fisher Argus VI
Detector Type: Faraday Cups only x5

Calibrations: 3 levels (Zero Offset, Gain and Cross Calibration)

Peak Centring: Once for every measurement @H2 (40Ar)

Measurement Cycles: 51 cycles on all detectors

Extrapolation Method: Exponential extrapolation and uncertainty

Na	ime	UFC Offset [fA]	Gain	Cross Calibration Factor
Þ	H2	-4.9761469	0.9871203	1
	H1	-2.2071069	0.9671459	1.007184188
	AX	-7.6814703	0.9769602	1.017518151
	L1	-2.3979322	0.9706487	1.030604297
	L2	-3.1329948	0.9676338	1.047244337

Table 2: Detector Calibration Values

The calculation parameters:

Lambda ⁴⁰ K (Renne et al 2011)	5.5305E-10
Lambda ³⁷ Ar (Kondev et al 2017)	1.9798E-02
Lambda ³⁹ Ar (Kondev et al 2017)	7.0548E-06
Lambda ³⁶ Cl (Kondev et al 2017)	6.2985E-09

Flux Monitor GA1550 @ 99.18 ± 0.14 Ma

Total irradiation power 12.08 MW

Irradiation Date 11-12 Aug, 2020
Irradiation shielding Cadmium 1.0mm

Interfering isotope production ratios:

 $(^{36}\text{Ar}/^{37}\text{Ar})_{\text{Ca}} \text{ correction factor } \\ (^{39}\text{Ar}/^{37}\text{Ar})_{\text{Ca}} \text{ correction factor } \\ (^{40}\text{Ar}/^{39}\text{Ar})_{\text{K}} \text{ correction factor } \\ (^{38}\text{Ar}/^{39}\text{Ar})_{\text{K}} \text{ correction factor } \\ (^{38}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{K}} \text{ correction factor } \\ (^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{K}} \text{ correction factor } \\ (^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}} \\ (^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}} \\ (^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}} \\ (^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}} \\ (^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}} \\ (^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}} \\ (^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}} \\ (^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}} \\ (^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}} \\ (^{39}\text{Ar})_{\text{Cl}}/(^{39}\text{Ar})_{\text{Cl}}$

Atmospheric Argon correction ratio:

 40 Ar/ 36 Ar (Lee et al 2006) 298.57 40 Ar/ 38 Ar (Lee et al 2006) 1,583.52

Representative air shot and blanks measurements:

The discrimination factor was calculated by analysing five air shots on either side of sample analyses and is reported at 1amu. Table 3 shows an example of the analysed air shots and resultant calculation of discrimination factor.

Date	⁴⁰ Ar ± %	err	³⁸ Ar ±	%err	³⁶ Ar ± 9	%err	1amu ±	: %err	Reported Value
30-Dec-2020	1,885.550	0.017	1.194	1.379	6.436	0.280	1.00474	0.150	
30-Dec-2020	1,881.434	0.014	1.171	1.573	6.417	0.303	1.00456	0.160	1.0043607 ±
30-Dec-2020	1,879.416	0.012	1.185	1.359	6.408	0.272	1.00449	0.146	0.087%
30-Dec-2020	1,876.692	0.013	1.167	1.609	6.381	0.265	1.00376	0.143	0.087/6
30-Dec-2020	1,874.317	0.012	1.213	1.530	6.385	0.306	1.00425	0.162	ļ

Table 3: Air Shots and Mass Discrimination Factor

The blank measurements are undertaken with different temperature schedules between 300°C and 1450°C, depending on the degassing behaviour and previous blank measurement results. The degassing and blank measurement procedure continues until the ratios of ⁴⁰Ar, ³⁸Ar and ³⁶Ar drop to atmospheric ratios, and ³⁹Ar and ³⁷Ar drop below detectable levels. The entire procedure of degassing and blank measurements is repeated at the end of a set of samples. Blanks will be done in-between samples that belong to a set, with reduced steps at 300°C, 1300°C and 1450°C to check isotope levels. In addition, the mass of each sample is calculated so that the volume of gas released from each step overwhelms the volume of gas that may occur in the blank. The table 4 is a representative sequence of measured blank values recorded during a monitoring process.

Temperature	⁴⁰ Ar	³⁹ Ar	³⁸ Ar	³⁷ Ar	³⁶ Ar	⁴⁰ Ar/ ³⁶ Ar
300	1817.738	0.708661	1.209615	ND*	6.113996	297.3077
500	1879.391	0.741332	1.266375	ND	6.364901	295.2743
700	1911.306	0.759696	1.282523	0.095807	6.417252	297.8386
900	2053.27	0.775687	1.358664	ND	6.94095	295.8198
1100	2731.788	0.812587	1.788944	0.10454	9.192207	297.1852
1300	7305.089	1.038774	4.728446	0.139915	24.59727	296.9878
1450	36811.09	2.436249	23.78145	0.23653	124.4077	295.8909
300	748.5261	0.344558	0.467985	0.019884	2.5069	298.5864
1300	1126.281	0.438838	0.704102	0.0207706	3.744338	300.7958
1450	2181.428	1.00614	1.377076	0.1028531	7.299197	298.8587

Table 4: Example of the blanks measurements during a sequence of blanks where isotopes were being monitored prior to sample analysis (* =>Not Detectable). Temperature is $^{\circ}$ C.

Data reduction software:

The calculations were done with an adapted version of *Noble* Software (2022, developed and adapted by the Australian National University Argon Laboratory) and all interpretations have been undertaken with *eArgon* (developed and adapted for ANU Argon Laboratory by G.S. Lister).

Reported Data:

The reported data have been corrected for system backgrounds, mass discrimination, fluence gradients and atmospheric contamination. GA1550 standards were analysed, and an exponential best fit was then used for the calculation of the J-factor and J-factor uncertainty (Table 5). Samples J-Factor, Mass Discrimination, and uncertainties:

Sample Name	J-Factor ± %uncertainty		Mass Discrimination ± %uncertain	Measurement Date	
ERIVMAE0052-01A	2.06906E-03	0.2445	1.00430	0.197	15-Dec-2020
ERIVMAE0052-01A	2.06681E-03	0.2446	1.00430	0.197	18-Dec-2020
ERIVMAE 0229.01	2.06455E-03	0.2446	1.00403	0.103	22-Dec-2020
ERIVSJTE 1289	2.06230E-03	0.2446	1.00436	0.087	30-Dec-2020
NSWJAF0258.01A	2.06004E-03	0.2446	1.00436	0.087	31-Dec-2020
NSWJAF0258.01A	2.05779E-03	0.2446	1.00436	0.087	03-Jan-2021
ERIVMAE 691	2.05553E-03	0.2447	1.00373	0.115	09-Jan-2021
ERIVMAE 691	2.05328E-03	0.2447	1.00373	0.115	06-Jan-2021

Table 5: Sample Details. Note that samples in this study were irradiated on 11-12 Aug-2020.

⁴⁰Ar/³⁹Ar isotopic data of the samples are supplied in the Excel Data Tables, which include details on the heating schedule, Argon isotopes abundances and their uncertainty levels, %Ar*, ⁴⁰Ar*/³⁹Ar(K), Cumulative ³⁹Ar%, calculated age and its uncertainty, Ca/K, Cl/K, J-Factor and its uncertainty. Noting that all the reported uncertainties are at one sigma level and the fractional uncertainties are shown as % in the headings of the appropriate columns of data tables. The components involved in the calculation of the uncertainties are listed in Table 6.

Uncertainty of:	Components involved in the calculation				
Isotope Abundances	Uncertainty of isotope measurement Uncertainty of Mass Discrimination Factor (except for ³⁹ Ar)				
J-Factor	Uncertainty of ⁴⁰ K Decay Constant Uncertainty of Age of the Flux monitor Uncertainty of Flux monitor isotopes abundances				
Calculated Age	Uncertainty of Isotopes Abundances J-Factor value and uncertainty of J-Factor ⁴⁰ K Decay Constant value and uncertainty of ⁴⁰ K Decay Constant				

Table 6: Components involved in the calculation of each uncertainty

References:

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